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Serial Number: 10/656945

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Inventor Information for 10/656945

Inventor Name	City	State/Country							
ESKURI, ALAN D.	HANOVER	MINNESOTA							
JOHNSON, DAVE B.	HOPKINS	MINNESOTA							
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US 7008877	USPAT	20060307	14	Etching of chromium layers on	438/706	438/748	Constantine; Christopher
B2			*	photomasks utilizing high density plasma and low frequency RF bias		·	et al.
US 7001406 B2	USPAT	20060221		Cartridge embolic protection filter and methods of use	606/200		Eskuri; Alan et al.
US 7000558 B2	USPAT	20060221		Modular floating swim platforms	114/266	441/129	Johnson; David Cyrus
US 6993681 B2	USPAT	20060131		Remote administration in a distributed system	714/23	714/4	Haynes; Leon E. et al.
US 6984668 B1	USPAT	20060110		Metal-compound catalyzed processes	516/33	516/31; 560/233; 562/521; 562/522; 568/428	Eastham; Graham Ronald et al.
US 6983607 B2	USPAT	20060110		Turbine compartment ventilation control system and method using variable speed fan	60/797	60/39.83;	Grove; Gerald Wilson et al.
US 6982812 B2	USPAT	20060103		Calibration of printing devices	358/1.9	358/406; 358/504	Johnson; David A.
US 6982175 B2	USPAT	20060103		End point detection in time division multiplexed etch processes	438/9	216/60; 216/67; 438/16; 438/695; 438/714	Johnson; David et al.
US 6979129 B2	USPAT	20051227		Self-lubricated connector	384/297	384/299; 384/907.1	Farbaniec; Richard et al.
US 6977465 B2	USPAT	20051220		Image intensifier with improved electromagnetic compatibility	313/544	313/537; 313/542	Saldana; Michael R. et al.
US 6971838 B2	USPAT	20051206		Battery plate feeder having low vacuum, high flow rate pick-up head	414/796.7	414/736; 414/737; 414/797	Johnson; David A. et al.
US 6969395 B2	USPAT	20051129		Electroactive polymer actuated medical devices	606/200	310/800	Eskuri; Alan David
US 6969148 B2	USPAT	20051129		Pivoting on-axis ink reservoir for inkjet printer	347/49		Sturgeon; Scott D. et al.
US	USPAT	20051108		Network-accessible	705/39	705/35;	Johnson;

6963857 B1			account system		705/41	David Matthew
US 6949180 B2	USPAT	20050927	Low toxicity Fischer-Tropsch derived fuel and process for making same	208/15	208/17; 208/950; 585/1; 585/14	Krug; Russell R. et al.
US 6944863 B1	USPAT	20050913	Queue bank repository and method for sharing limited queue banks in memory	719/310		Ward; Wayne D. et al.
US 6943750 B2	USPAT	20050913	Self-pointing antenna scanning	343/839	343/761; 343/781CA	Brooker; Ralph L. et
US 6943690 B2	USPAT	20050913	Flow verification mechanism	340/606	340/609; 73/223; 73/861.05; 73/861.56	Johnson; David R.
US 6924783 B2	USPAT	20050802	Drive scheme for cholesteric liquid crystal displays	345/94	345/99	Johnson; David M. et al.
US 6924235 B2	USPAT	20050802	Sidewall smoothing in high aspect ratio/deep etching using a discrete gas switching method	438/689	438/706	Johnson; David et al.
US 6921244 · B2	USPAT	20050726	Bleed valve system	415/26	415/144; 415/145; 415/28	Johnson; David L.
US 6918255 B2	USPAT	20050719	Cooling of liquid fuel components to eliminate coking	60/734	239/132.1; 431/160; 60/267; 60/730	Kaplan; Howard Jay et al.
US 6918021 B2	USPAT	20050712	System of and method for flow control within a tag pipeline	711/163	370/229	Krick; Robert F. et al.
US 6916167 B2	USPAT	20050712	Method and apparatus for extrusion blow molding of shapes with an even wall thickness and varying radii	425/526	425/527; 425/532	Johnson; David
US 6911434 B2	USPAT	20050628	Prophylactic and therapeutic treatment of infectious and other diseases with immunoeffector compounds	514/27	424/1.73; 424/9.43; 514/23; 514/24; 514/25; 536/17.2; 536/17.3;	Baldridge; Jory R. et al.

Ī					536/17.5;	
			·		536/18.7; 536/41	
US 6905626 B2	USPAT	20050614	Notch-free etching of high aspect SOI structures using	216/67	216/37; 216/68; 216/69;	Westerman; Russell et al.
			alternating deposition and etching and pulsed plasma		438/706; 438/710; 438/733; 438/739	
US 6902593 B2	USPAT	20050607	Separation device to remove fine particles	55/338	422/147; 55/347; 55/348; 55/349; 55/426; 55/457; 55/459.1	Miller; Richard B. et al.
US 6901837 B2	USPAT	20050607	Extended lever for a firearm	89/1.4	42/90; 89/1.42	Johnson; David A.
US 6894987 B1	USPAT	20050517	Method and apparatus for integrating video, voice and computer data traffic in a single, conferencing system using existing telephone and CATV connections	370/261	370/485; 370/487; 370/493; 379/93.21	Andersen; David B. et al.
US 6891286 B2	USPAT	20050510	Magnetostrictive actuator	310/26	310/12; 381/117	Flanagan; Graham et al.
US 6887542 B2	USPAT	20050503	Method for treating an elastomeric article	428/35.7	427/233; 427/236; 427/242; 427/424	Conley; William E. et al.
US 6885409 B2	USPAT	20050426	Cholesteric liquid crystal display system	349/2	349/175; 349/186; 349/20; 349/22; 349/35; 349/61; 349/86	Stephenson; Stanley W. et al.
US 6879243 B1	USPAT	20050412	Electronically- controlled locker system	340/5.73	340/5.81	Booth; Kevin E. et al.
US 6878291 B2	USPAT	20050412	Flexible tube for cartridge filter	210/767	210/483; 604/103.01; 604/96.01; 606/200	Lowe; Brian J. et al.
US 6864710	USPAT	20050308	Programmable logic device	326/39	326/41; 326/47	Lacey; Timothy M.

B1						et al.
US 6861667 B2	USPAT	20050301	Grounding inserts	257/48	324/765; 438/14	Gilk; Mathew L et al.
US D502257 S	USPAT	20050222	Automobile air filter and freshener	D23/365		Webster; Kelvin B. et al.
US 6846747 B2	USPAT	20050125	Method for etching vias	438/707	438/712; 438/714; 438/718; 438/736; 438/935	Westerman; Russell et al.
US 6838390 B2	USPAT	20050104	Method and apparatus for plasma etching a wafer	438/715		Langley; Rodney C. et al.
US 6831734 B2	USPAT	20041214	Method and apparatus for automated, in situ material detection using filtered fluoresced, reflected, or absorbed light	356/72	250/458.1; 356/237.4; 356/417	Eyolfsou; Mark et al.
US 6827432 B2	USPAT	20041207	Replaceable ink container for an inkjet printing system	347/86		King; Dale et al.
US 6823508 B1	USPAT	20041123	Automatic computer program customization based on a user information store	717/174	709/200; 713/1; 713/100; 713/2; 717/175; 718/100	Burkhardt; Ryan et al.
US 6820971 B2	USPAT	20041123	Method of controlling heaters in a continuous ink jet print head having segmented heaters to prevent terminal ink drop misdirection	347/78		Tang; Manh et al.
US 6805066 B2	USPAT	20041019	Modular floating swim platform	114/266	441/129; 441/35	Johnson; David
US 6800613 B2	USPAT	20041005	Prophylactic and therapeutic treatment of infectious and other diseases with mono- and disaccharide-based compounds	514/24	514/25; 536/17.2	Persing; David H. et al.
US 6789251 B1	USPAT	20040907	System and method for managing a suite of data management	717/100	717/120	Johnson; David R.

	T		tools			
US 6785882 B1	USPAT	20040831	Process-driven tool interface for an object management system	717/120	707/200	Goiffon; David A. et al.
US 6779874 B2	USPAT	20040824	Device for ensuring proper toe-heel installation of a detachable printer component	347/49	0	Sturgeon; Scott D. et al.
US 6771609 B1	USPAT	20040803	Method and apparatus for dynamically updating representation of a work site and a propagation model	370/254	342/457; 370/332	Gudat; Adam J. et al.
US 6766122 B2	USPAT	20040720	System and methods for calibrating a printing process	399/49	399/35; 399/66; 399/71	Phillips; Quintin T. et al.
US 6764840 B2	USPAT	20040720	Aminoalkyl glucosaminide phosphate compounds and their use as adjuvants and immunoeffectors	435/101	424/278.1; 536/1.11	Johnson; David A. et al.
US 6763755 B2	USPAT	20040720	Extended lever for a firearm	89/1.42	42/90	Johnson; David A.
US 6763324 B1	USPAT	20040713	Integrated engineering analysis process with solution feedback	703/2	220/645; 415/200; 700/270	Pittman; Robert N. et al.
US 6761726 B1	USPAT	20040713	Method and apparatus for the intraosseous introduction of a device such as an infusion tube	606/182	604/506; 606/80	Findlay; Judith M. et al.
US 6759369 B2	USPAT	20040706	Thermal dye transfer print bearing patterned overlayer and process for making same	503/227	156/235	Simpson; William H. et al.
US 6755847 B2	USPAT	20040629	Emboli capturing device and method of manufacture therefor	606/200	606/113	Eskuri; Alan
US 6755516 B2	USPAT	20040629	Latch and handle arrangement for a replaceable ink container	347/86	347/49; 347/87	Hanson; Lisa M. et al.

			· ·			
US 6752825 B2	USPAT	20040622	Nested stent apparatus	623/1.12		Eskuri; Alan
US 6744455 B2	USPAT	20040601	Method and apparatus for thermal management in a thermal printer having plural printing stations	347/189		Coons; David E. et al.
US 6741826 B2	USPAT	20040525	Cam motion design without drivetrain backlash reversal	399/313	399/167; 399/308; 399/75	Park; Daniel C. et al.
US 6735691 B1	USPAT	20040511	System and method for the automated migration of configuration information	713/1	713/100	Capps; Stephen P. et al.
US 6729714 B2	USPAT	20040504	Separable key for establishing detachable printer component compatibility with a printer	347/49		Sturgeon; Scott D. et al.
US 6722253 B2	USPAT	20040420	Extended lever for a firearm	89/1.42	42/90; 89/1.4	Johnson; David A.
US 6712451 B2	USPAT	20040330	Printhead assembly with shift register stages facilitating cleaning of printhead nozzles	347/48	347/12; 347/22	Madziarz; David S. et al.
US 6710760 B1	USPAT	20040323	Unipolar drive for cholesteric liquid crystal displays	345/94	345/210; 345/96; 345/97	Johnson; David M. et al.
US 6709004 B1	USPAT	20040323	Offset mounting system for assembling driver side airbag modules	280/728.2	280/731	Judd; Todd B. et al.
US 6704107 B1	USPAT	20040309	Method and apparatus for automated, in situ material detection using filtered fluoresced, reflected, or absorbed light	356/388	356/389; 356/390; 356/394; 356/433; 356/434; 356/71	Eyolfson; Mark et al.
US 6703535 B2	USPAT	20040309	Process for upgrading fischer- tropsch syncrude using thermal cracking and oligomerization	585/303	208/950; 585/302; 585/304; 585/329; 585/330	Johnson; David R. et al.
US	USPAT	20040309	Process for	208/97	208/27;	Johnson;

6702937	T		upgrading Fischer-		208/95;	David R. et
B2			Tropsch products		585/738;	al.
			using dewaxing and	•	585/739	
			hydrofinishing	-		
US	USPAT	20040309	Multi-station shuttle	425/532	425/537;	Johnson;
6702567			blow molding		425/538	David M.
B2			machine			
US	USPAT	20040302	System and method	715/744	709/224	DeMesa;
6700590			for retrieving and			Jesse G. et
B1			presenting data using			al.
			class-based			
	÷		component and view			
			model			
US	USPAT	20040302	Process for the	585/329	208/136;	Johnson;
6700027			oligomerization of		208/28;	David R. et
B1			olefins in Fischer-		585/316;	al.
			Tropsch condensate		585/510	
		,	using chromium			
			catalyst and high			
TIG	TIODAG	20040202	temperature	514/52	514/175	F11: -44: C
US	USPAT	20040302	Mono- and	514/53	514/175;	Elliott; Gary T. et al.
6699846			disaccharides for the treatment of nitric	、	514/54; 536/123.13;	1. et al.
B2			oxide related		536/53;	
			disorders		536/55;	
•			disorders		536/55.1	
US	USPAT	20040224	Automatic labeling	715/512	706/45	Damerau;
6697998			of unlabeled text		,	Frederick J.
B1		*	data			et al.
US	USPAT	20040210	Conveyor and	184/15.3		Johnson;
6688434			lubricating			David R. et
B2			apparatus, lubricant			al.
			dispensing device,	• .		
			and method for			ļ ·
			applying lubricant to			
			conveyor			
US	USPAT	20040203	Method of installing	29/623.2	264/239;	Johnson;
6685753			an edge piece on a		264/296;	David A. et
B1	İ		battery plate and		264/339;	al.
			apparatus for		29/623.1;	
			performing same		29/730;	.
]			29/731; 429/136;	
					429/130,	
US	USPAT	20040113	Method of clinching	156/92	156/166;	Johnson;
6676785	OSIAI	200-0113	the top and bottom	150,72	156/91;	David W. et
B2			ends of Z-axis fibers		29/525.07;	al.
		'	into the respective		411/904	
			top and bottom			
			surfaces of a			
			composite laminate		<u> </u>	
US	USPAT	20040113	Electrical connector	439/247	439/295;	Sturgeon;

6676426				with baised		439/552;	ТТ	Scott D. et
B2				positioning		439/571		al.
US	USPAT	20040113		Crankshaft damper	123/192.1		11	Johnson;
6675759								David H. et
B2								al.
US	USPAT	20031209		Potentiometer with	341/16	200/11DA;		Johnson;
6661354				embedded signal		200/11R;		David B. et
B2				circuitry		341/10		al.
US	USPAT	20031209		Wear resistant	428/64.1	264/29.2;		Johnson;
6660355				articles		428/114;		David
B2						428/293.7;		Callum
						428/66.2;	1	
						442/388;		
						523/149;		
						523/152;	1 1	
US	USPAT	20031202		Boiler water	122/379	523/155 122/382;	+	Godwin;
6655322	USPAI	20031202		blowdown control	122/3/9	122/382,		Douglas A.
B1				system		122/403		et al.
US	USPAT	20031118		Amphipathic	424/278.1	424/204.1;	+	Johnson;
6649172	OSITA	20031110		aldehydes and their	12 1/2/011	424/206.1;		David A.
B2 B2				uses as adjuvants and		424/227.1;		
				immunoeffectors		424/234.1;		• .
		1				424/277.1;		
15- 11	1111		17			514/25;		
		1 .1				536/18.2;		
1 1		1 1				560/53;		
	120000	and the second				562/463		
US	USPAT	20031118		Blow molding	264/509	264/542;		Johnson;
6649120		1 1		apparatus and		425/503;		David M.
B1 '				method		425/532;		
			•			425/537;		
110	LICDATE	20021111		Cl. ' l	520/200 02	425/538		F11
US 6646109	USPAT	20031111		Cloning and	530/388.22	530/389.1		Elgoyhen; Ana Belen et
B1				expression of a novel acetylcholine-gated				al.
101				ion channel receptor			1	aı.
				subunit		-		
US	USPAT	20031111		Method of inserting	156/92	156/148;	\dagger	Johnson;
6645333		20051111		z-axis reinforcing	130/32	156/91		David W. et
B2				fibers into a				al.
				composite laminate].			
US	USPAT	20031104		Speculative pre-	712/207	711/137;		Lesartre;
6643766				fetching additional		711/213;		Gregg B et
B1				line on cache miss if		712/23		al.
				no request pending				
				in out-of-order				
		1		processor			<u> </u>	
US	USPAT	20031104		Fluid-bed aromatics	585/449	585/446;		Johnson;
6642426				alkylation with		585/467		David L. et
B1				staged injection of				al.
		1		alkylating agents		<u> </u>	ئــــــــــــــــــــــــــــــــــــــ	

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US	USPAT	20031104	Dual loop heat and	165/202	165/240;	Harte; Shane
6640889			air conditioning	100.00	165/42;	A. et al.
B1	•		system		165/43;	
			1		237/12.3B;	
					237/2B;	
•			İ		62/238.6;	
					62/238.7;	
		0			62/244;	
					62/323.1;	
					62/434;	
					62/435	
US	USPAT	20031028	Medical dressing	604/890.1	602/53;	Johnson;
6638270			assembly and		602/57;	David James
B2			associated method of		604/180;	
			using the same		604/305;	
			and and		604/307	
US	USPAT	20031007	Snap on barriers for	174/138F	439/718	Johnson;
6630626		20031007	terminal boards and	17471301	133//10	David M. et
B2			fuse blocks			al.
US	USPAT	20030923	Method and	235/380	235/379;	Levine; Jack
_	USPAI	20030923		235/380		
RE38255	IIII X		apparatus for		902/4; 902/5	et al.
E	1000000		distributing currency			
US	USPAT	20030923	Method and	370/332	455/115.3;	Johnson;
6625135			apparatus for		455/226.2;	David B. et
B1			incorporating		455/439;	al.
1			environmental		455/440;	
			information for		455/445;	
	1		mobile		455/452.2;	
			communications		455/456.1;	
			1		455/67.13	
US	USPAT	20030923	Dynamically	326/82	326/30;	Abraham;
6624659		20030323	updating impedance	320,02	326/83	Isaac P. et
B1					320/03	al.
DI			compensation code			ai.
			for input and output			
	V V G D A G	2002002	drivers	506/050	506/060	
US	USPAT	20030923	Copolymers derived	526/258	526/262;	Rasmussen;
6624270			from vinyl		526/263;	Paul G. et al.
B1			dicyanoimidazoles		526/319;	
) - , (and other monomers	0	526/335;	
					526/341;	
					526/347.1	
US	USPAT	20030923	Wheel bearing with	29/724	29/894.362;	Johnson;
6622377	1		separable inner race		29/898.062;	David N. et
B1			processing feature		29/898.07;	al.
					72/370.11;	
		A 141			72/82	A JULY
US	USPAT	20030909	Session-history-	707/5	707/3; 707/4	Johnson;
6618722	USIAI	20030909	based recency-biased	10113	70773, 70774	David E. et
B1						al.
ומ			natural language			ai.
LIC	TIODAM	20020000	document search	706/45	706/45	T-1
US	USPAT	20030909	Categorization based	706/47	706/45;	Johnson;
6618715			text processing		706/48	David E. et

B1						al.
US 6617997 B2	USPAT	20030909	Method of determining radio frequency link reliability in an aircraft tracking system	342/29	342/36; 342/37; 342/63	Ybarra; Kathryn W. et al.
US 6611708 B1	USPAT	20030826	Multilingual defibrillator	607/5		Morgan; Carlton B et al.
US 6608500 B1	USPAT	20030819	I/O architecture/cell design for programmable logic device	326/39	326/40; 326/41; 326/86	Lacey; Timothy M. et al.
US 6607257 B2	USPAT	20030819	Printhead assembly with minimized interconnections to an inkjet printhead	347/12	347/48; 347/82	Szumla; Thomas P. et al.
US . 6605206 B1	USPAT	20030812	Process for increasing the yield of lubricating base oil from a Fischer-Tropsch plant	208/80	208/78; 208/950; 585/304; 585/327	Johnson; David R. et al.
US D477881 S	USPAT	20030729	Hunter's blind	D25/33	D25/62	Johnson; David E.
US 6578988 B2	USPAT	20030617	Apparatus and method for dissipating heat sensitive components in lighting fixtures by dissipating heat therefrom	362/294	362/264; 362/373	Johnson; David M. et al.
US 6574624 B1	USPAT	20030603	Automatic topic identification and switch for natural language search of textual document collections	707/5	707/1; 707/3	Johnson; David E. et al.
US 6570393 B2	USPAT	20030527	Test apparatus improved test connector	324/538		Johnson; David A.
US 6567805 B1	USPAT	20030520	Interactive automated response system	707/5	704/9; 707/3; 707/4	Johnson; David E. et al.
US 6564964 B2	USPAT	20030520	Apparatus for dispensing items from a vending machine	221/75	221/129	Johnson; David K.
US 6557254 B1	USPAT	20030506	Metallic wall framing, method and apparatus for	29/897.312	29/897.31; 52/220.7	Johnson; David L.

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				producing same				
US 6553385 B2	USPAT	20030422		Architecture of a framework for information extraction from natural language documents	707/104.1	704/9		Johnson; David E. et al.
US 6551148 B1	USPAT	20030422		Electrical connector with minimized non-target contact	439/862	439/660		Sturgeon; Scott D. et al.
US 6544924 B1	USPAT	20030408		Catalysts for the production of unsaturated acids or esters	502/251	502/202; 502/242; 502/243; 502/263		Jackson; Samuel David et al.
US 6542985 B1	USPAT	20030401		Event counter	712/217	710/29; 711/219; 712/226; 712/245		Johnson; David C. et al.
US 6542089 B1	USPAT	20030401		Rear mounted integrated rotary encoder	341/16			Johnson; David B. et al.
US 6536919 B1	USPAT	20030325		Light fixture with tool-less component module mounting structure	362/265	248/222.11; 248/222.52; 362/221; 362/368; 362/374; 362/375		Johnson; David M. et al.
US 6526550 B1	USPAT	20030225		Analyzing characteristics of geometries	716/5	345/423; 345/619; 65/185; 703/14; 706/45; 716/1; 716/10; 716/11; 716/19; 716/20		Badding; Bruce J. et al.
US 6525028 B1	USPAT	20030225	1 1	Immunoeffector compounds	514/27	424/1.73; 424/9.43; 514/23; 514/24; 514/25; 536/17.2; 536/17.5; 536/18.7; 536/4.1	•	Johnson; David A. et al.
US 6519580 B1	USPAT	20030211		Decision-tree-based symbolic rule induction system for text categorization	706/47	706/16		Johnson; David E. et al.
US	USPAT	20030204		Socket mounting that	362/282	362/322;		Johnson;

6513952 B1			allows lamp to remain vertical as fixture is tilted		362/429	David M. et al.
US 6512804 B1	USPAT	20030128	Apparatus and method for multiple serial data synchronization using channel-lock FIFO buffers optimized for jitter	375/372	370/907; 375/355; 375/373; 710/61; 713/400	Johnson; David T. et al.
US 6512395 B1	USPAT	20030128	Configurable memory for programmable logic circuits	326/40	326/47	Lacey; Timothy M. et al.
US 6509960 B2	USPAT	20030121	Method and apparatus employing external light source for endpoint detection	356/72	216/60; 250/458.1; 356/417	Johnson; David R. et al.
US 6508547 B2	USPAT	20030121	Replaceable ink container for an inkjet printing system	347/86		King; Dale et al.
US 6505326 B1	USPAT	20030107	Analyzing thermal characteristics of geometries	716/5	165/185; 244/17.13; 345/423; 345/619; 703/2; 716/1; 716/10; 716/19; 716/20; 716/3	Farral; Christopher J. et al.
US 6503012 B2	USPAT	20030107	Display for removable cartridge having measurable parameter	400/703	400/708	Allen; Loretta E. et al.
US 6497329 B1	USPAT	20021224	Merchandise display	211/128.1	206/459.5; 211/10; 312/118; 312/234	Johnson; David R. et al.
US 6488369 B1	USPAT	20021203	Ink container configured to establish reliable electrical and fluidic connections to a receiving station	347/86	.347/50	Steinmetz; Charles R et al.
US 6482954 B2	USPAT	20021119	Imidazole containing compounds having relatively low hydrogen content and relatively high nitrogen content and	548/312.7	526/258; 526/262; 526/263; 548/313.7	Rasmussen; Paul G. et al.

			polymers and copolymers formed therefrom			
US 6482350 B1	USPAT	20021119	Low profile blow pin assembly for a rotary blow molding machine and method of blow molding	264/543	425/532; 425/535; 425/540	Johnson; David M.
US 6477551 B1	USPAT	20021105	Interactive electronic messaging system	715/531	707/5; 709/206	Johnson; David E. et al.
US 6476708 B1	USPAT	20021105	Detection of an RFID device by an RF reader unit operating in a reduced power state	340/10.34	340/5.62; 340/572.4	Johnson; David A.
US 6471685 B1	USPAT	20021029	Medical dressing assembly and associated method of using the same	604/890.1	602/53; 602/57; 604/180; 604/307	Johnson; David James
US 6470614 B1	USPAT	20021029	Cartridge follower for shotgun magazine	42/17	42/21; 42/49.01	Johnson; David A.
US 6463578 B1	USPAT	20021008	Systems, methods and computer program products for debugging java server page files using compiled java class file modifications	717/124	717/116; 717/126; 717/131	Johnson; David Phillip
US 6462677 B1	USPAT	20021008	Encoder with embedded signal circuitry	341/16	200/11R; 341/10	Johnson; David B. et al.
US 6460985 B1	USPAT	20021008	Ink reservoir for an inkjet printer	347/86		Olsen; David et al.
US 6457978 B1	USPAT	20021001	Method and apparatus for arranging cable connectors to allow for easier cable installation	439/61	361/788; 439/62	Cloonan; Thomas J. et al.
US 6453312 B1	USPAT	20020917	System and method for developing a selectably- expandable concept- based search	707/3	707/4; 707/5; 715/853	Goiffon; David A. et al.
US 6446570 B1	USPAT	20020910	Manual portage system for lightweight water craft	114/344		Johnson; David A.

US		USPAT	20020813		Display		D6/468	D6/509	Johnson;
D461334									David R. et
S	_	LICDAT	00000010		0 1 0		61.4/2.40	514/252	al.
US		USPAT	20020813		2-methoxyimino-2-		514/348	514/352;	Canada;
6432990					(pyridinyloxymethyl)			514/357;	Emily J. et
B1					phenyl acetamides			546/296;	al.
	•				with polyether			546/307;	
.					derivatives on the			546/309;	
					pyridine ring			546/312; 546/333	
US		USPAT	20020813		Apparatus and		347/103	347/101;	Rousseau;
6431703		OSIAI	20020813		method for improved		34//103	347/19	Gerard H. et
B1					life sensing in a			34//17	al.
					replaceable		:		ai.
					intermediate transfer				
					surface application				
					assembly				
US		USPAT	20020813		Replaceable ink		347/86		King; Dale
6431697					container having a				et al.
B1 ·					separately attachable				
					latch and method for				
					assembling the				
					container				
US		USPAT	20020806		Method and		356/72	216/60	Johnson;
6429928					apparatus employing				David R. et
B2	٠, ٠		٠		external light source				al.
					for endpoint				
7.70		TIOD A M	20020720		detection		515/100		0.100
US		USPAT	20020730		System and method		717/108	717/113	Goiffon;
6427230					for defining and				David A. et
B1					managing reusable				al.
					groups software constructs within an				Ý
					object management			,	
					system				
US		USPAT	20020723		Machine learning		709/206	709/201;	Buskirk, Jr.;
6424997					based electronic		7077200	709/201,	Martin C. et
B1					messaging system				al.
US		USPAT	20020716		Bar code		156/277	156/249;	Johnson;
6419782					overlabeling system			156/351;	David A. et
B1								156/363;	al.
				,				156/387;	ŀ
			,					156/542;	
								156/64;	
								156/DIG.1;	
							,	156/DIG.24;	
								156/DIG.46;	
						_		156/DIG.47	
US		USPAT	20020716		Bi-component		267/292	267/140.12;	Johnson;
6419215					bushing			267/140.3;	David H. et
B1		1105 : 5	00000=05			<u> </u>	505.5	267/219	al.
US	,	USPAT	20020709		Two stage automated	l	707/5	704/2; 707/6	Johnson;

6418434 B1			electronic messaging system			David E. et al.
US 6417013 B1	USPAT	20020709	Morphed processing of semiconductor devices	438/5	117/85; 257/E21.525; 438/14; 438/9	Teixeira; Michael J. et
US 6408363 B1	USPAT	20020618	Speculative pre-flush of data in an out-of-order execution processor system	711/135	711/141; 711/143; 711/146	Lesartre; Gregg B et al.
US 6407087 B1	USPAT	20020618	UCF116 derivatives	514/183	540/520	Hara; Mitsunobu et al.
US 6406766 B1	USPAT	20020618	Active oxygen scavenger packaging	428/35.7		Rotter; George E. et al.
US 6403511 B2	USPAT	20020611	Process for making isotropic negative thermal expansion ceramics	501/102	264/653; 264/660; 264/681; 501/103; 501/104	Fleming; Debra Anne et al.
US 6393437 B1	USPAT	20020521	Web developer isolation techniques	707/201	200/203 .	Zinda; Eric K. et al.
US 6389418 B1	USPAT	20020514	Patent data mining method and apparatus	707/6	707/102	Boyack; Kevin W. et al.
US . 6388464 B1	USPAT	20020514	Configurable memory for programmable logic circuits	326/40 .	326/47	Lacey; Timothy M. et al.
US 6384628 B1	USPAT	20020507	Multiple voltage supply programmable logic device	326/41	326/63; 326/80	Lacey; Timothy M. et al.
US 6384068 B1	USPAT	20020507	Imidazole containing compounds having relatively low hydrogen content and relatively high nitrogen content and polymers and copolymers formed therefrom	514/400	514/399; 548/336.1; 548/337.1	Rasmussen; Paul G. et al.
US 6375315 B1	USPAT	20020423	Replaceable ink container for an inkjet printing system	347/86	347/85	Steinmetz; Charles R. et al.
US 6369887 B2	USPAT	20020409	Method and apparatus for automated, in situ material detection	356/237.4	250/458.1; 250/461.1; 356/72	Eyolfson; Mark et al.

			using filtered fluoresced, reflected, or absorbed light			
US 6369083 B1	USPAT	20020409	2-methoxyimino-2 (pyrinyloxymethyl) phenyl acetamides with polyether derivatives on the pyridine ring	514/336	514/338; 514/340; 514/342; 514/348; 546/268.7; 546/270.1; 546/280.4; 546/283.4; 546/283.7; 546/291; 546/296; 546/297; 546/300	Canada; Emily J. et al.
US H002017 H	USPAT	20020402	Virtual reality force emulation	345/161		Repperger; Daniel W. et al.
US 6365247 B1	USPAT	20020402	Zero oxygen permeation plastic bottle for beer and other applications	428/35.7		Cahill; Paul J. et al.
US 6362655 B1	USPAT	20020326	Linear active resistor and driver circuit incorporating the same	326/83	326/30; 326/86; 326/90; 327/108; 327/112	Abraham; Isaac P. et al.
US 6355257 B1	USPAT	20020312	Aminoalkyl glucosamine phosphate compounds and their use as adjuvants and immunoeffectors	424/278.1	536/1.11; 536/117; 536/119	Johnson; David A. et al.
US PP12442 P2	USPAT	20020305	Petunia plant named 'White Spice'	PLT/356		Johnson; David Zane
US 6352471 B1	USPAT	20020305	Abrasive brush with filaments having plastic abrasive particles therein	451/527	451/533; 451/550	Bange; Donna W. et al.
US D452201 S	USPAT	20011218	Tire tread	D12/601		Regallis; John J. et al.
US 6324681 B1	USPAT	20011127	Automated development system for developing applications that interface with both distributed component object model (DCOM) and	717/102	707/10; 709/203; 717/109; 717/114	Sebesta; James S. et al.

			enterprise server environments			
US 6314836 B1	USPAT	20011113	Wire drawing die with non-cylindrical interface configuration for reducing stresses	76/107.4	72/467	Einset; Erik O. et al.
US 6311445 B1	USPAT	20011106	Modular louver system	52/473	52/656.8; 52/656.9; 52/780	Macander; Aleksander B. et al.
US 6308245 B1	USPAT	20011023	Adaptive, time-based synchronization mechanism for an integrated posix file system	711/159	707/201	Johnson; David Leroy et al.
US 6303812 B1	USPAT	20011016	Isolation of products from selective dehalogenation of haloaromatics	560/103	558/411; 562/45; 562/493; 564/184; 568/323	Fifolt; Michael J. et al.
US 6303347 B1	USPAT	20011016	Aminoalkyl glucosaminide phosphate compounds and their use as adjuvants and immunoeffectors	435/101	424/278.1; 536/1.11; 536/117; 536/119; 536/18.4	Johnson; David A. et al.
US 6302535 B1	USPAT	20011016	Ink container configured to establish reliable electrical connection with a receiving station	347/86		Sturgeon; Scott D. et al.
US 6297401 B1	USPAT	20011002	Fungicidal compositions and methods, and compounds and methods for the preparation thereof	564/166		Miesel; John L. et al.
US 6293665 B1	USPAT	20010925	Dual capillarity ink accumulator for ink-jet	347/87		Pew; Jeffrey K. et al.
US 6286281 B1	USPAT	20010911	Tubular tapered composite pole for supporting utility lines	52/592.1	52/309.9; 52/651.02; 52/736.1	Johnson; David W.
US 6279230 B1	USPAT	20010828	Method for fabricating a wheel cover	29/894.381	29/894.38	Eikhoff; Ted E. et al.
US 6274724 B1	USPAT	20010814	Cyclic imidazole compounds having relatively low hydrogen content	536/25.3	536/25.31; 536/25.33; 536/25.34	Rasmussen; Paul G. et al.

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		and relatively high			
		nitrogen content and			
		polymers and			
		copolymers formed therefrom			
US USPA	AT 20010731	Biological control of	435/254.1	435/243	Johnson;
6268203	1 20010/31	purple loosestrife	455/254.1	455/245	David R. et
B1		purple loosestifie		-	al.
US USPA	AT 20010717	Molded abrasive	451/41	451/59;	Johnson;
6261156		brush	131, 11	451/63;	David E. et
B1				51/295;	al.
				51/298	
US USPA	AT 20010710	Isotropic negative	501/102	501/103;	Fleming;
6258743		thermal expansion		501/134	Debra Anne
B1		cermics and process		*	et al.
		for making			
US USPA	AT 20010710	Rotating magnet	204/192.12	204/298.07;	Richards;
6258217		array and sputter		204/298.12;	Edmond A.
B1		source		204/298.13;	et al.
				204/298.19;	,
				204/298.2	
US USPA	AT 20010703	Floodlight fixture	D26/72		Waters;
D444586					Rodney J. et
S					al.
US USPA	AT 20010703	Method and	356/237.4	250/458.1;	Eyolfson;
6256094		apparatus for		250/461.1;	Mark et al.
B1	.	automated, in situ		356/72	
		material detection			·
		using filtered			
		fluoresced, reflected,			·
US USPA	AT 20010626	or absorbed light System and method	707/2	707/104.1;	Johnson;
6253194	41 20010020	for performing	107/2	707/4; 707/5	David L. et
B1		database queries		10/14, 10/13	al.
		using a stack			ai.
		machine			
US USPA	AT 20010612	Enqueue instruction	719/312	718/103	Alferness;
6247064	20010012	in a system	715/512	710/103	Merwin H.
B1		architecture for			et al.
		improved message			00 41.
		passing and process			
		synchronization	•		
US USPA	AT 20010515	Dispensing outlet	222/147	251/22	Johnson;
6230937		assembly			David et al.
B1		•			
US USPA	AT 20010501	Object management	717/120	707/200	Goiffon;
6226792		system supporting			David A. et
B1		the use of application			al.
		domain knowledge			
		mapped to	1	1	
	1				· .
		technology domain knowledge			

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US 6222087 B1		USPAT	20010424		Catalytic production of light olefins rich in propylene	585/651	208/114; 208/120.01; 585/649; 585/653	Johnson; David L. et al.
US RE37122 E '		USPAT	20010403		Method and apparatus for distributing currency	235/380	235/379; 902/4; 902/5	Levine; Jack et al.
US D440004 S		USPAT	20010403		Reflected-light table lamp	D26/109		Cohen; Edward A. et al.
US 6212532 B1	•	USPAT	20010403	-	Text categorization toolkit	715/500	707/3	Johnson; David B. et al.
US 6211399 B1		USPAT	20010403		Pressurized chlorination and bromination of aromatic compounds	560/103	.558/425; 568/323; 568/656; 570/206; 570/207; 570/210	Savidakis; Michael C. et al.
US 6211202 B1		USPAT	20010403		2-methoxyimino-2- (pyridinyloxymethyl) phenyl acetamides with substituted ketal derivatives on the pyridine ring	514/336	546/281.7; 546/282.4; 546/283.7	Canada; Emily J. et al.
US 6203329 B1		USPAT	20010320		Impedance controlled interconnection device	439/66	439/608; 439/941	Johnson; David A. et al.
US 6201385 B1		USPAT	20010313		Voltage and continuity tester	324/133	324/542; 324/555; 324/66	Johnson; David R.
US 6198779 B1		USPAT	20010306		Method and apparatus for adaptively classifying a multi-level signal	375/316	375/286; 375/287	Taubenheim; David B. et al.

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